

Haywood Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	A054	Bridge	SR1106	EAST FORK PIGEON RIVER	35.457666	-82.869531
0002	C056	Bridge	SR1101	LONG BRANCH	35.422969	-82.822938
0003	C056	Bridge	SR1887	E FORK PIGEON RIVER	35.417776	-82.811288
0004	C057	Bridge	SR1887	PISGAH CREEK	35.421133	-82.806996
0005	C057	Bridge	SR1888	PISGAH CREEK	35.428620	-82.798576
0006	C057	Bridge	SR1888	PISGAH CREEK	35.425299	-82.790098
0007	C057	Bridge	SR1888	PISGAH CREEK	35.422764	-82.791374
0008	C057	Bridge	SR1888	PISGAH CREEK	35.418478	-82.786892
0009	D056	Bridge	SR1100	CRAWFORD CREEK	35.400282	-82.820257
0010	D056	Bridge	SR1100	CRAWFORD CREEK	35.399326	-82.822584
0011	D056	Bridge	SR1100	CRAWFORD CREEK	35.399436	-82.825194
0012	D056	Bridge	SR1100	CRAWFORD CREEK	35.399050	-82.826921
0013	D056	Bridge	SR1890	EAST FORK PIGEON RIVER	35.401747	-82.809146
0014	B013	Culvert	US23B	RICHLAND CREEK	35.464650	-83.011058
0015	B022	Tunnel	TUNNEL	I40 EBL	35.754146	-83.044964
0016	G044	Bridge	SR1869	PIGEON RIVER	35.498962	-82.873026
0017	B022	Tunnel	TUNNEL	I40 WBL	35.754331	-83.044901
0018	G041	Culvert	SR1802	RACCOON CREEK	35.505102	-82.963256
0019	G041	Bridge	SR1818	RACCOON CREEK	35.497712	-82.964025
0020	G041	Culvert	SR1809	RACCOON CREEK	35.491228	-82.964846
0021	B013	Bridge	US23B	ALLENS CREEK	35.467113	-83.006246
0022	F042	Bridge	US19,23,74	SR1532	35.528502	-82.930414
0023	H044	Bridge	NC110	EAST FORK PIGEON RIVER	35.478827	-82.881541
0024	E046	Bridge	SR1613	BEAVERDAM CREEK	35.555075	-82.830097
0025	G033	Federal bridge	BLUE RIDGE PKWY.	US19	35.496764	-83.155568
0026	D047	Bridge	SR1608	UT TO N.HOMINY CREEK	35.566794	-82.801024
0027	E057	Federal bridge	BLUE RIDGE PKWY.	US276	35.373388	-82.790768
0028	H012	Federal bridge	BLUE RIDGE PKWY.	NC215	35.298515	-82.910336
0029	C010	Federal bridge	BLUE RIDGE PKWY.	US23,74	35.434240	-83.078267
0030	B043	Bridge	SR1509	LINER CREEK	35.603919	-82.898619
0031	B044	Bridge	SR1503	CRABTREE CREEK	35.614555	-82.870765
0032	F041	Railroad	SOUTHERN RR	NC209	35.526610	-82.959795
0033	B023	Pipe	I-40	SKIFFLEY CREEK	35.756540	-83.037928
0034	B043	Bridge	SR1505	BALD CREEK	35.614582	-82.897356
0035	B043	Culvert	SR1503	BALD CREEK	35.604796	-82.902378
0036	B042	Bridge	SR1503	CRABTREE CREEK	35.598524	-82.928422
0037	G045	Culvert	NC110	GARDEN CREEK	35.509844	-82.850605
0038	D044	Bridge	SR1513	BOWEN CREEK	35.554814	-82.875616
0039	D045	Bridge	SR1513	THICKETY CREEK	35.557634	-82.864546
0040	F046	Culvert	NC110	UT TO PIGEON RIVER	35.522184	-82.838166
0041	B042	Bridge	SR1357 (CLOSED)	CRABTREE CREEK	35.602724	-82.939273
0042	A041	Bridge	SR1355	PIGEON RIVER	35.614389	-82.966651
0043	B011	Culvert	US23,74	RICHLAND CREEK	35.450857	-83.061180
0044	B041	Bridge	SR1363	DOTSON BRANCH	35.610240	-82.969580
0045	C041	Bridge	SR1363	UT TO DAWN BRANCH	35.581189	-82.969922
0046	B039	Bridge	SR1364	JONATHAN CREEK	35.591702	-83.007889
0047	D039	Bridge	SR1318	JONATHAN CREEK	35.566347	-83.022701
0048	D038	Bridge	SR1318	HEMPHILL CREEK	35.564782	-83.046135

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0051	D039	Bridge	SR1313	JONATHANS CREEK	35.554599	-83.024336
0052	E041	Bridge	SR1376	UT TO RICHLAND CREEK	35.531454	-82.964793
0053	F041	Bridge	SR1376	RICHLAND CREEK	35.528973	-82.962638
0054	F041	Bridge	SR1376	RICHLAND CREEK	35.527852	-82.962118
0055	G040	Bridge	SR1184	RICHLAND CREEK,RR	35.508603	-82.971502
0056	F042	Overhead sign	OVERHEAD SIGN	US74	35.527945	-82.926972
0057	C023	Bridge	I-40	USFS RD.& COLD SPRING CR	35.737214	-83.023936
0058	B012	Culvert	SR1160	RICHLAND CREEK	35.454710	-83.046244
0060	F056	Pipe	US276	EAST FORK PIGEON RIVER	35.365510	-82.817776
0061	H038	Bridge	SR1164	PLOTT CREEK	35.472985	-83.027200
0062	F026	Bridge	SR1500	COVE CREEK	35.676325	-82.932239
0063	H039	Bridge	US23 BUS.	CAMP CREEK	35.470221	-83.002450
0064	F027	Bridge	SR1380	TURKEY CREEK	35.689442	-82.916314
0065	F026	Bridge	SR1380	FINES CREEK	35.690333	-82.932694
0066	F025	Bridge	SR1351	FINES CREEK	35.674888	-82.974928
0068	F036	Bridge	US19	CAMPBELL CREEK	35.517954	-83.097446
0069	E041	Bridge	NC209	RICHLAND CREEK	35.534598	-82.959449
0070	B039	Bridge	SR1331	RIGHT FORK COVE CREEK	35.607012	-83.021925
0071	B038	Bridge	SR1331	COVE CREEK	35.607462	-83.034410
0072	B039	Bridge	SR1350	JONATHAN CREEK	35.606989	-83.011052
0073	F042	Bridge	US74	US19,23,74	35.528721	-82.924694
0074	G053	Bridge	NC215	WEST FORK PIGEON RIVER	35.329934	-82.908186
0075	B012	Bridge	SR1160	US23,74	35.456024	-83.046321
0076	C023	Culvert	COLD SPRINGS CR RD	COLD SPRINGS CREEK	35.738044	-83.020474
0077	C023	Culvert	RAMP OFF I-40	COLD SPRINGS CREEK	35.737768	-83.023355
0078	F040	Culvert	US19	FACTORY BRANCH	35.524888	-82.984386
0079	A053	Pedestrian walkway	EDESTRAIN WALKWA	W.FORK PIGEON RIVER	35.463615	-82.899962
0080	B053	Bridge	SR1111	UT TO W FORK PIGEON RIVER	35.444208	-82.912635
0081	B052	Bridge	SR1124	WEST FORK PIGEON RIVER	35.434276	-82.927489
0082	D056	Culvert	US276	CRAWFORD CREEK	35.400608	-82.813336
0083	F042	Overhead sign	OVERHEAD SIGN	US74	35.530046	-82.923627
0084	D041	Bridge	NC209	I-40	35.569890	-82.957309
0085	B013	Bridge	US23,74 NBL	SR1164	35.464842	-83.012581
0086	B013	Bridge	US23,74 SBL	SR1164	35.464862	-83.012720
0087	C053	Bridge	SR1129	LITTLE E. FORK PIGEON RVR	35.425366	-82.912560
0090	D053	Bridge	SR1129	LITTLE E.FORK PIGEON RVR.	35.406103	-82.902495
0091	D053	Bridge	SR1129	LITTLE E. FORK PIGEON RVR	35.404014	-82.898797
0092	G041	Culvert	US23BUS.	RACCOON CREEK	35.508420	-82.966366
0093	B056	Bridge	US276	EAST FORK PIGEON RIVER	35.438827	-82.813666
0094	F040	Bridge	US19	RICHLAND CREEK	35.517726	-82.974943
0095	E042	Bridge	US74	SOUTHERN RAILROAD	35.532822	-82.921892
0097	B013	Culvert	US23,74;RAMP	HYATT CREEK	35.465203	-83.012523
0098	C042	Bridge	NC209	PIGEON RIVER	35.580699	-82.945900
0099	H039	Bridge	SR1173	RICHLAND CREEK	35.479006	-83.007997
0100	F041	Overhead sign	OVERHEAD SIGN	US19,23,74	35.518846	-82.966513
0101	E042	Overhead sign	OVERHEAD SIGN	US74	35.534113	-82.921077
0103	H039	Culvert	SR1176	PLOTT CREEK	35.480077	-83.009295
0104	D023	Tunnel	TUNNEL	I-40 EBL	35.722331	-83.036657

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0105	B013	Bridge	SR1138	BROWNING CREEK	35.462835	-83.000798
0106	H039	Bridge	US23,74 NBL	SR1173,PLOTT CREEK	35.479672	-83.011012
0107	F041	Bridge	US19,23,74 NBL	SOUTHERN RAILWAY	35.520108	-82.963110
0108	B013	Bridge	SR1149	ALLEN CREEK	35.460174	-83.002017
0109	H039	Bridge	US23,74 SBL	SR1173,PLOTT CREEK	35.479691	-83.011239
0110	F041	Bridge	US19,23 SB	SOUTHERN RAILWAY	35.520293	-82.963064
0111	A055	Bridge	US276	EAST FORK PIGEON RIVER	35.456427	-82.841915
0112	C013	Bridge	SR1147	ALLENS CREEK	35.434754	-83.009410
0113	B042	Bridge	NC209	CRABTREE CREEK	35.598200	-82.933752
0114	E042	Bridge	US74	PIGEONRIVER,SR1513,1523	35.534501	-82.920834
0115	C013	Bridge	SR1146	ALLEN CREEK	35.440091	-83.008735
0116	F052	Bridge	NC215	TOM CREEK	35.362506	-82.924673
0117	E022	Vehicular underpass	I-40	POWER CO.ACCESS RD.	35.697831	-83.045442
0118	E043	Overhead sign	OVERHEAD SIGN	US74	35.539066	-82.918072
0119	F023	Vehicular underpass	I-40	WILDLIFE ACCESS RD.	35.680347	-83.029551
0120	H039	Bridge	US23,74 NBL	SR1177,EAGLE NEST CK.	35.482786	-83.010009
0121	F041	Bridge	US19,23,74 NBL	NC209 CONNECTOR	35.523456	-82.957061
0122	F041	Bridge	US19,23,74 SBL	NC209 CONNECTOR	35.523601	-82.957186
0123	H039	Bridge	US23,74	SR1177,EAGLE NEST CR.	35.482837	-83.010219
0124	G024	Bridge	I-40	SR1338	35.667765	-82.994528
0125	A055	Bridge	US276	E.FORK PIGEON RIVER	35.459096	-82.847340
0126	E043	Bridge	US74	I-40	35.541747	-82.917993
0127	B038	Bridge	SR1331	COVE CREEK	35.607402	-83.030814
0128	F026	Bridge	NC209	COVE CREEK	35.675703	-82.942326
0129	G039	Bridge	US23,74 NB	SR1251	35.497246	-83.000511
0130	G039	Bridge	US23,74 SB	SR1251	35.497393	-83.000663
0131	G024	Pipe	I-40	FINES CREEK	35.666083	-82.991337
0132	A054	Bridge	US276	EAST FORK PIEGON	35.463737	-82.869934
0133	F042	Bridge	US19,23,74	SR1527	35.528630	-82.939987
0134	F027	Culvert	NC209	UT TO COVE CREEK	35.676173	-82.925893
0135	B011	Bridge	SR1157	RICHLAND CREEK	35.447913	-83.066603
0136	C052	Bridge	NC215	W. FORK PIGEON RIVER	35.427159	-82.919536
0137	F042	Overhead sign	OVERHEAD SIGN	US19,23,74	35.528692	-82.938110
0138	G040	Bridge	US23,74NBL	US276	35.506968	-82.992804
0139	F045	Bridge	US19,23,74 NBL	PIGEON RIVER	35.530627	-82.842025
0140	H044	Bridge	SR1872	POISON COVE BRANCH	35.492227	-82.869120
0141	G040	Bridge	US23,74SBL	US276	35.507112	-82.992847
0142	G024	Bridge	I-40	PIGEON RIVER	35.663795	-82.990308
0143	F036	Bridge	SR1305	JONATHAN CREEK	35.518680	-83.095368
0144	F046	Bridge	SR1836	DUTCH COVE CREEK	35.532417	-82.818586
0145	A054	Bridge	US276	WEST FORK PIGEON RIVER	35.471134	-82.885154
0146	B046	Pipe	SR1613	BEAVERDAM CREEK	35.602269	-82.830060
0147	B052	Bridge	NC215	WEST FORK PIGEON RIVER	35.430818	-82.924200
0148	F046	Culvert	US19,23	DUTCH COVE CREEK	35.534812	-82.819681
0149	F046	Culvert	US19,23	HOMINY CREEK	35.535345	-82.817561
0150	E046	Culvert	US19,23	NORTH HOMINY CREEK	35.535651	-82.816388
0151	C013	Bridge	SR1147	ROCKY BRANCH	35.429910	-83.008893
0152	E048	Culvert	US19,23,74	HOMINY CREEK	35.538622	-82.776213

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0153	D038	Bridge	SR1318	HEMPHILL CREEK	35.562310	-83.035595
0154	G047	Bridge	SR1854	DUTCH COVE CREEK	35.512873	-82.806646
0155	F041	Bridge	US23,74 NBL	RICHLAND CREEK	35.515993	-82.969941
0156	G045	Bridge	SR1863	GARDEN CREEK	35.497902	-82.845995
0157	H045	Bridge	SR1871	GARDEN CREEK	35.486606	-82.844724
0158	F041	Bridge	US23,74 SBL	RICHLAND CREEK	35.516196	-82.970066
0159	A039	Bridge	I-40	SR1338	35.625456	-83.008727
0160	E048	Bridge	US19,23	SOUTHERN RR,HOMINY CK CR.	35.538784	-82.768538
0163	A054	Bridge	US276	WEST FORK PIGEON RIVER	35.471316	-82.887216
0164	F045	Bridge	NC215	PIGEON RIVER	35.522274	-82.848896
0166	A053	Culvert	US276	BIRD CREEK	35.471166	-82.890564
0167	C042	Bridge	SR1513	BIG BRANCH	35.579603	-82.940160
0168	F041	Bridge	US23,74	US19,23	35.517687	-82.968780
0169	H044	Bridge	SR1876	WEST FORK PIGEON RIVER	35.476580	-82.884347
0170	H044	Bridge	SR1876	EAST FORK PIGEON RIVER	35.476100	-82.881124
0171	A039	Bridge	I-40	SR1338, JONATHAN CREEK	35.618916	-83.009607
0172	H040	Bridge	US276	SHELTON BRANCH	35.485956	-82.985283
0173	B042	Bridge	SR1355	RUSH FORK CREEK	35.603031	-82.939959
0174	A020	Bridge	SR1332	BIG CREEK	35.774499	-83.100021
0175	A020	Bridge	SR1332	BIG CREEK	35.772924	-83.101219
0176	F045	Bridge	NC215	PIGEON RIVER	35.524561	-82.847979
0177	B044	Bridge	SR1503	LINER CREEK	35.608642	-82.881727
0178	A045	Bridge	SR1503	LINER CREEK	35.621889	-82.864962
0179	B044	Bridge	SR1503	JORDAN BRANCH	35.610397	-82.873992
0180	B052	Bridge	SR1123	W.FORK PIGEON RIVER	35.435452	-82.924020
0181	F034	Pipe	SR1300	JONATHAN CREEK	35.512276	-83.144641
0182	F034	Bridge	SR1300	LONG BRANCH	35.520186	-83.153717
0183	B039	Bridge	I-40	US276	35.602027	-83.006466
0184	G040	Bridge	US276	SOUTHERN RAILROAD	35.497474	-82.985164
0185	E045	Bridge	NC215	PIGEON RIVER	35.540785	-82.845753
0186	G040	Bridge	US276	RICHLAND CREEK	35.499092	-82.986341
0187	F025	Bridge	SR1341	MARTIN CREEK	35.679057	-82.980647
0188	F025	Bridge	SR1341	MARTIN CREEK	35.679817	-82.979235
0189	F025	Bridge	SR1341	MARTIN CREEK	35.683134	-82.976183
0190	F025	Bridge	SR1341	MARTIN CREEK	35.686413	-82.974995
0191	B055	Bridge	SR1104	EAST FORK PIGEON RIVER	35.451856	-82.837953
0192	E026	Bridge	SR1336	WESLEY CREEK	35.707227	-82.947102
0193	D039	Culvert	US276	GARRETT CREEK	35.560850	-83.021713
0195	C039	Bridge	US276 NBL	JONATHANS CREEK	35.581194	-83.012816
0197	F035	Bridge	SR1304	JONATHAN CREEK	35.521071	-83.108059
0198	C039	Bridge	SR1322	JONATHAN CREEK	35.575942	-83.017978
0200	C039	Bridge	US276 SBL	JONATHAN CREEK	35.581086	-83.013111
0201	A054	Bridge	SR1106	EAST FORK PIGEON RIVER	35.452837	-82.872090
0202	A054	Bridge	SR1106	DIX CREEK	35.453347	-82.871596
0203	B039	Bridge	US276	JONATHANS CREEK	35.599730	-83.007055
0204	F026	Bridge	SR1334	FINES CREEK	35.681495	-82.951104
0205	C040	Bridge	I40 EBL	SR1364	35.584648	-82.993205
0206	G024	Bridge	SR1355	FINES CREEK	35.668668	-82.993842

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0207	G024	Bridge	SR1338	PIGEON RIVER	35.666092	-82.994751
0208	C040	Bridge	I-40 WBL	SR1364	35.584706	-82.992953
0209	C040	Bridge	I40 EBL	SR1366	35.576536	-82.979379
0210	E027	Bridge	SR1334	PHILLIPS BRANCH	35.712468	-82.928976
0211	E042	Bridge	SR1519	RICHLAND CREEK	35.548071	-82.945431
0212	E042	Bridge	SR1533	PIGEON RIVER	35.549045	-82.939497
0213	B044	Bridge	SR1508	LINER CREEK	35.605047	-82.892997
0214	D027	Bridge	SR1334	FINES CREEK	35.730754	-82.928260
0215	E027	Bridge	SR1379	FINES CREEK	35.698126	-82.929145
0216	F027	Bridge	SR1380	TURKEY CREEK	35.689677	-82.925667
0217	F038	Bridge	SR1307	JONATHAN CREEK	35.520676	-83.041659
0218	F037	Bridge	SR1307	JONATHAN CREEK	35.514214	-83.067791
0219	F036	Bridge	SR1306	JONATHANS CREEK	35.518102	-83.086217
0220	E035	Bridge	SR1304	FIE CREEK	35.541502	-83.106658
0221	E035	Bridge	SR1304	FIE CREEK	35.538098	-83.107182
0222	C040	Bridge	I40 WBL	SR1366	35.576684	-82.979245
0223	C041	Bridge	I-40 EBL	SR1364	35.571633	-82.965104
0224	C041	Bridge	I-40 WBL	SR1364	35.571811	-82.965193
0225	C057	Bridge	SR1888	PISGAH CREEK	35.419096	-82.787519
0226	E047	Bridge	SR1603	NORTH HOMINY CREEK	35.552685	-82.808213
0227	B054	Bridge	SR1106	DIX CREEK	35.443293	-82.872053
0228	D041	Bridge	I-40 EBL	PIGEON RIVER	35.567215	-82.953878
0229	B054	Bridge	SR1106	DIX CREEK	35.447802	-82.871666
0230	D041	Bridge	I40 WBL	PIGEON RIVER	35.567232	-82.953632
0231	E042	Bridge	I-40 EBL	SR1513	35.550204	-82.938902
0232	E042	Bridge	I-40 WBL	SR1513	35.550382	-82.938841
0233	E043	Bridge	SR1534	I-40	35.544683	-82.909875
0234	E043	Overhead sign	OVERHEAD SIGN	I-40	35.544748	-82.908989
0235	E043	Bridge	SR1535	I-40	35.545565	-82.903830
0236	E044	Bridge	I-40	SR1513	35.548921	-82.885841
0237	D053	Bridge	SR1129	SORRELL CREEK	35.400767	-82.897823
0238	G047	Bridge	SR1849	DUTCH COVE CREEK	35.514694	-82.802467
0239	E044	Bridge	I-40	SR1550	35.552171	-82.872554
0240	E045	Culvert	I-40	THICKETY CREEK	35.553494	-82.866112
0241	C046	Bridge	SR1619	BEAVERDAM CREEK	35.587381	-82.827832
0242	D045	Bridge	SR1513	I-40	35.554899	-82.858070
0243	D045	Bridge	I-40	NC215	35.556078	-82.851266
0244	D045	Bridge	SR1585	I-40	35.556723	-82.842064
0245	C057	Bridge	SR1888	CHINQUAPIN CREEK	35.428888	-82.798770
0246	D052	Bridge	SR1216	WEST FORK PIGEON RIVER	35.396180	-82.938024
0247	A042	Bridge	SR1501	SILVERS COVE CREEK	35.625773	-82.932594
0248	D046	Bridge	I-40 EBL	SR1613	35.555703	-82.830831
0249	D046	Bridge	I40 WB	SR1613	35.555824	-82.830913
0250	D046	Culvert	I-40	BEAVERDAM CREEK	35.555703	-82.829768
0251	E046	Bridge	SR1004	I-40	35.551663	-82.817848
0252	E047	Culvert	I-40	NORTH HOMINY CREEK	35.544053	-82.813951
0253	E035	Bridge	SR1304	FIE CREEK	35.535307	-83.109186
0254	F034	Bridge	SR1301	JONATHAN CREEK	35.516424	-83.133340

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0255	F035	Bridge	SR1302	JONATHAN CREEK	35.521870	-83.122855
0256	F035	Bridge	SR1302	JONATHANS CREEK	35.523532	-83.114049
0257	F027	Bridge	SR1380	TURKEY CREEK	35.690556	-82.915300
0258	H025	Bridge	SR1355	PANTHER CREEK	35.641244	-82.979050
0259	E047	Vehicular underpass	I40	SR1599 (VEH.UNDERPASS)	35.540821	-82.793752
0260	G040	Bridge	VANCE STREET	RICHLAND CREEK	35.502619	-82.978433
0262	G040	Bridge	DEPOT STREET	RICHLAND CREEK	35.494798	-82.991090
0263	C037	Bridge	SR1319	NED BRANCH	35.571778	-83.055019
0264	G040	Bridge	SMATHERS STREET	RICHLAND CREEK	35.492404	-82.992455
0265	G039	Bridge	BOYD AVENUE	RICHLAND CREEK	35.489347	-82.999129
0266	F036	Bridge	SR1212	CAMPBELL CREEK	35.513882	-83.099977
0267	B013	Bridge	HENDRIX STEET	ALLEN CREEK	35.464200	-83.003825
0268	C046	Pipe	SR1621	BEAVERDAM CREEK	35.593830	-82.829958
0271	B014	Bridge	EADOWBROOKE CIR	CAMP BRANCH	35.464183	-82.997743
0272	F046	Bridge	SR1643	SOUTHERN RAILROAD	35.534310	-82.836992
0273	G023	Culvert	SR1346	MESSER BRANCH	35.665729	-83.013660
0274	G023	Bridge	SR1347	STEVENS CREEK	35.664516	-83.022064
0276	B056	Bridge	SR1104	BURNETT CREEK	35.440245	-82.831788
0277	F026	Bridge	SR1334	COVE CREEK	35.676271	-82.943704
0280	E045	Bridge	SR1550	THICKETY CREEK	35.550427	-82.866381
0282	D041	Bridge	SR1364	STINGY BRANCH	35.569040	-82.962360
0283	F026	Bridge	SR1334	WESLEYS CREEK	35.688171	-82.944708
0285	E040	Bridge	SR1374	ROGERS COVE BRANCH	35.535844	-82.972862
0286	G046	Bridge	SR1847	UT TO PIGEON RIVER	35.514395	-82.837618
0287	F036	Bridge	SR1306	EVANS BRANCH	35.526369	-83.088064
0288	C046	Bridge	SR1614	BEAVERDAM CREEK	35.577767	-82.828825
0290	E047	Bridge	SR1600	BLUE RIDGE SOUTHERN RR	35.537152	-82.789448
0291	D041	Bridge	SR1625	PIGEON RIVER	35.561585	-82.953984
0297	B039	Bridge	SR1328	COVE CREEK	35.605666	-83.019459
0304	C044	Bridge	SR1510	BRANCH OF LINER CRK.	35.593439	-82.892563
0305	A045	Pipe	SR1503	LINER CREEK	35.623352	-82.864638
0306	A044	Bridge	SR1506	BALD CREEK	35.633843	-82.892536
0308	F027	Bridge	SR1343	COVE CREEK	35.677049	-82.915275
0309	E041	Pipe	SR1373	ROGERS COVE CREEK	35.533482	-82.970723
0310	H024	Culvert	SR1348	LAUREL BRANCH	35.635223	-82.999292
0311	G022	Bridge	SR1347	WHITE OAK CREEK	35.662581	-83.042728
0315	G023	Bridge	SR1346	STEVENS CREEK	35.653325	-83.033098
0316	G022	Bridge	SR1346	STEVENS CREEK	35.652037	-83.034575
0317	H022	Bridge	SR1346	STEVENS CREEK	35.649244	-83.036435
0321	F043	Culvert	SR1820	CONNER MILL BRANCH	35.526317	-82.907232
0323	B038	Bridge	SR1330	COVE CREEK	35.605936	-83.045872
0324	D038	Bridge	SR1315	UT TO HEMPHILL CREEK	35.562648	-83.048046
0325	D037	Bridge	SR1316	BRANCH CREEK	35.561314	-83.063824
0326	D036	Bridge	SR1318	HEMPHILL CREEK	35.565908	-83.083734
0329	E038	Bridge	SR1309	JONATHANS CREEK	35.535733	-83.028523
0334	F036	Bridge	SR1212	JOHNSON BRANCH	35.508267	-83.099480
0335	E035	Culvert	SR1304	FIE TOP CREEK	35.543644	-83.104559
0336	G047	Bridge	SR1854	UT TO DUTCH COVE CREEK	35.512541	-82.805212

Haywood Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0350	B054	Bridge	SR1106	DIX CREEK	35.438232	-82.873606
0351	B054	Bridge	SR1107	DIX CREEK	35.451483	-82.872460
0358	B011	Bridge	SR1158	NOLEN CREEK	35.453824	-83.060097
0364	C057	Bridge	SR1889	PISGAH CREEK	35.426915	-82.791119
0368	H045	Culvert	SR1863	GARDEN CREEK	35.485698	-82.844401
0369	D038	Bridge	SR1320	BEANTOWN CREEK	35.567415	-83.033764
0370	G022	Bridge	SR1347	WHITE OAK CREEK	35.664543	-83.041642
0371	G023	Bridge	SR1346	STEVENS CREEK	35.664074	-83.022228
0374	A039	Bridge	SR1349	JONATHANS CREEK	35.621199	-83.004636
0375	F047	Bridge	SR1856	DUTCH COVE CREEK	35.517361	-82.809364
0376	B043	Bridge	SR1511	CRABTREE CREEK	35.596416	-82.920507
0377	F027	Bridge	SR1337	TURKEY CREEK	35.689488	-82.929149
0378	B041	Bridge	SR1359	DOTSON BRANCH	35.604867	-82.970820
0381	B013	Bridge	SR1165	HYATT CREEK	35.465281	-83.020183
0382	F046	Bridge	SR1835	DUTCH COVE CREEK	35.521913	-82.814462
0386	B013	Bridge	SR1148	ALLEN CREEK	35.451917	-83.004250
0387	H047	Bridge	SR1855	UT TO DUTCH COVE CREEK	35.491128	-82.808102
0389	H028	Bridge	SR1505	BALD CREEK	35.651241	-82.885928
0390	D038	Bridge	SR1315	UT TO HEMPHILL CREEK	35.560025	-83.050111
0391	H047	Bridge	SR1896	UT TO DUTCH COVE CREEK	35.493347	-82.808912
0392	D037	Bridge	SR1385	HEMPHILL CREEK	35.565474	-83.068060
0393	D036	Bridge	SR1317	HEMPHILL CREEK	35.566061	-83.081644
0399	D037	Bridge	SR1319	NED BRANCH	35.568659	-83.052500
0400	H039	Bridge	BROOKSIDE COURT	PLOTT CREEK	35.479876	-83.011584
0401	C053	Bridge	SR1236	LITTLE E.FRK.PIGEON RIV	35.412832	-82.906215
0403	H039	Bridge	SR1177	RICHLAND CREEK	35.481964	-83.007315
0404	C013	Bridge	SR1242	ALLEN CREEK	35.445129	-83.006566
0405	H045	Bridge	SR1923	GARDEN CREEK	35.491898	-82.845219
0406	E043	Bridge	SR1523	PIGEON RIVER	35.535027	-82.912070
0407	F038	Bridge	SR1394	JONATHAN CREEK	35.526583	-83.029316
0408	B039	Bridge	SR1395	COVE CREEK	35.607119	-83.011938
0410	E047	Culvert	SR1601	NORTH HOMINY CREEK	35.545504	-82.812432
0411	D047	Culvert	SR1004	NORTH HOMINY CREEK	35.558658	-82.803774
0412	A054	Culvert	SR1106	UT TO E. FORK PIGEON RIV	35.456907	-82.869793
0413	B020	Bridge	SR1397	BIG CREEK	35.762246	-83.104423
0414	B012	Railroad	SOUTHERN RR	SR1151	35.456726	-83.023930
0417	G041	Bridge	SCHOOL ACCESS RD	RACCOON CREEK	35.507262	-82.964755
0418	D052	Bridge	NC215	LAKE LOGAN	35.409062	-82.930747
0419	F045	Bridge	US19,23 SBL	PIGEON RIVER	35.531679	-82.842224
0420	G053	Bridge	NC215	WEST FORK PIGEON RIVER	35.338251	-82.903380
0421	A053	Pipe	SR1111	BIRD CREEK	35.469925	-82.896265
0422	A053	Pipe	SR1880	BIRD CREEK	35.471687	-82.889931
0423	F045	Bridge	SR1946	PIGEON RIVER	35.524770	-82.841536
0424	F046	Bridge	SUBSTATION ROAD	UT TO PIGEON RIVER	35.523072	-82.839017
0425	B011	Culvert	SR1158	RICHLAND CREEK	35.451989	-83.058062
0426	E045	Private structure	PENSTOCK	SR1643	35.537098	-82.842469
0427	E045	Private structure	PENSTOCK	SR1643	35.537483	-82.843587
0428	H039	Culvert	BROWN AVE.	BROWNING BRANCH	35.472830	-83.003107

Haywood Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0429	H039	Culvert	SCATES STREET	BROWNING BRANCH	35.474188	-83.003193
0445	E045	Bridge	NC215	PIGEON RIVER	35.541437	-82.846468
0446	A042	Culvert	NC209	RUSH FORK CREEK	35.614870	-82.934549
0449	E045	Culvert	NC215	BEAVERDAM CREEK	35.541671	-82.846087
0450	C011	Federal bridge	BLUE RIDGE PKWY.	SR1156	35.437552	-83.063723
0453	F041	Overhead sign	OVERHEAD SIGN	US 19,23,74	35.519922	-82.963519
0454	G045	Pipe	SR1862	GARDEN CREEK	35.505008	-82.851558
0456	E041	Bridge	WALNUT TRAIL	UT TO PIGEON RIVER	35.537879	-82.956490
0457	E043	Overhead sign	OVERHEAD SIGN(VM	I-40	35.546524	-82.896337
0458	E047	Overhead sign	OVERHEAD SIGN(VM	I-40	35.546013	-82.814537
0459	E045	Private structure	PENSTOCK	SR1643	35.537022	-82.842870
0460	G040	Culvert	WALNUT ST(CLOSED)	UT TO RICHLAND CREEK	35.497499	-82.980325
0461	B022	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.755324	-83.041294
0462	A039	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.611724	-83.011446
0464	A053	Bridge	SR1112	WEST FORK PIGEON RIVER	35.461965	-82.901163
0466	E044	Overhead sign	OVERHEAD SIGN	I40	35.548472	-82.888252
0467	F041	Culvert	SR1184	RACoon CREEK	35.511618	-82.968396



Haywood Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2318	G041	SR-1818	Corrugated Steel	Circular	1	35.499255	-82.948351
3001	F045	SR-1523	Pre-Cast Concrete	Circular	1	35.533010	-82.851099
3002	G045	SR-1936	Pre-Cast Concrete	Circular	1	35.503526	-82.856765
3003	G046	SR-1847	Corrugated Steel	Circular	1	35.512801	-82.834729
3004	G045	SR-1863	CIP Concrete	Box Culvert	1	35.504604	-82.853131
3005	G046	SR-1851	Corrugated Steel	Circular	1	35.514454	-82.819921
3006	E036	SR-1306	Corrugated Steel	Circular	1	35.526856	-83.088102
3007	F037	SR-1307	Corrugated Steel	Pipe Arch/Ellipse	1	35.519379	-83.051923
3008	A038	SR-1395	Corrugated Steel	Circular	1	35.622212	-83.038863
3009	A039	SR-1395	Corrugated Steel	Circular	1	35.612783	-83.023952
3010	B038	SR-1330	Corrugated Steel	Circular	1	35.603431	-83.046448
3011	B039	SR-1395	CIP Concrete	Box Culvert	1	35.603429	-83.008994
3012	B039	SR-1395	Asphalt Coated Corrugated Steel	Circular	1	35.600748	-83.007993
3013	D042	SR-1514	Corrugated Steel	Circular	1	35.568302	-82.936762
3014	D042	SR-1514	Asphalt Coated Corrugated Steel	Circular	1	35.569532	-82.928095
3015	F036	US-19	CIP Concrete	Box Culvert	2	35.512113	-83.077265
3016	F037	US-19	Pre-Cast Concrete	Circular	1	35.514961	-83.063396
3017	F037	US-19	CIP Concrete	Box Culvert	1	35.513959	-83.066814
3018	F037	US-19	CIP Concrete	Box Culvert	2	35.517361	-83.052669
3019	F038	US-19	Pre-Cast Concrete	Circular	1	35.519650	-83.040748
3020	F038	SR-1308	CIP Concrete	Box Culvert	1	35.521577	-83.030204
3021	F038	US-19	Pre-Cast Concrete	Circular	1	35.521112	-83.033180
3022	D043	SR-1534	Corrugated Steel	Circular	1	35.553851	-82.910720
3023	E043	SR-1534	CIP Concrete	Box Culvert	1	35.536936	-82.917343
3024	B047	SR-1622	Asphalt Coated Corrugated Steel	Circular	1	35.608248	-82.816136
3025	C052	NC-215	Steel Plate	Circular	1	35.425381	-82.921131
3027	B011	SR-1243	CIP Concrete	Box Culvert	1	35.451741	-83.055878
3028	B012	SR-1243	CIP Concrete	Box Culvert	1	35.453050	-83.048945
3029	B012	SR-1243	CIP Concrete	Box Culvert	1	35.454273	-83.042561
3030	B012	SR-1243	CIP Concrete	Box Culvert	1	35.455189	-83.035688
3031	B012	SR-1243	CIP Concrete	Box Culvert	1	35.455566	-83.033653
3032	B012	SR-1243	CIP Concrete	Box Culvert	1	35.455841	-83.031723
3033	B012	SR-1243	CIP Concrete	Box Culvert	1	35.457312	-83.026443
3034	B013	SR-1243	CIP Concrete	Box Culvert	1	35.458964	-83.013666
3035	B013	SR-1243	CIP Concrete	Box Culvert	1	35.459754	-83.012384
3036	C041	SR-1363	CIP Concrete	Box Culvert	1	35.588587	-82.969955
3037	H025	SR-1355	Corrugated Steel	Circular	1	35.649623	-82.979273
3038	H028	SR-1505	Corrugated Steel	Circular	1	35.648478	-82.887980
3039	B043	SR-1503	Corrugated Steel	Circular	2	35.603836	-82.910015
3040	C013	SR-1146	Corrugated Steel	Circular	1	35.436174	-83.016105
3041	E047	SR-1004	CIP Concrete	Box Culvert	1	35.554989	-82.809292
3042	G039	US-23	Corrugated Steel	Circular	1	35.498055	-83.000543
3043	H041	SR-1134	Corrugated Steel	Pipe Arch/Ellipse	1	35.473436	-82.966780
3044	G041	SR-1816	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.492124	-82.945322
3045	G042	SR-1818	Corrugated Steel	Circular	1	35.510727	-82.919867
3047	E042	SR-1513	Corrugated Steel	Pipe Arch/Ellipse	1	35.547972	-82.936349
3048	E044	SR-1523	CIP Concrete	Box Culvert	1	35.536795	-82.872671
3049	F043	SR-1523	CIP Concrete	Box Culvert	1	35.532217	-82.897708
3050	E045	SR-1513	Corrugated Steel	Pipe Arch/Ellipse	1	35.550624	-82.855569
3051	B039	SR-1364	Corrugated Aluminum	Circular	1	35.591540	-83.004413
3052	G024	SR-1355	Pre-Cast Concrete	Box Culvert	1	35.660881	-82.983015
3172	F024	SR-1338	Asphalt Coated Corrugated Steel	Circular	1	35.677372	-82.989495
3173	H024	SR-1338	Other	Circular	1	35.632500	-82.996261
3174	A039	SR-1338	Other	Circular	1	35.628246	-83.005008

Haywood Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3175	A039	SR-1338	Other	Circular	1	35.627701	-83.007480
3176	A039	SR-1338	Asphalt Coated Corrugated Steel	Circular	1	35.626605	-83.009232
3177	A039	SR-1338	Asphalt Coated Corrugated Steel	Circular	1	35.626617	-83.009223
4001	H039	SR-1173	CIP Concrete	Box Culvert	1	35.479580	-83.015723
4002	B022	I-40	Corrugated Steel	Pipe Arch/Ellipse	1	35.757616	-83.050776
4003	C023	I-40	Corrugated Steel	Circular	1	35.752683	-83.033052
4004	C023	I-40	Corrugated Steel	Circular	1	35.749184	-83.034028
4005	G024	I-40	Corrugated Steel	Circular	1	35.671800	-83.006767
4006	G024	I-40	Corrugated Steel	Circular	1	35.655930	-82.993265
4007	E042	I-40	Corrugated Steel	Circular	1	35.550842	-82.939042
4008	E042	I-40	Corrugated Steel	Circular	1	35.548014	-82.933544
4009	E042	I-40	Corrugated Steel	Circular	1	35.542372	-82.921922
4010	E043	I-40	Other	Pipe Arch/Ellipse	1	35.545087	-82.907952
4011	E043	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.545363	-82.903069
4012	E044	I-40	CIP Concrete	Box Culvert	1	35.553018	-82.867303
4013	D046	I-40	Corrugated Steel	Circular	1	35.555949	-82.831622
4014	D045	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.555631	-82.856274
4015	E044	I-40	CIP Concrete	Box Culvert	2	35.552415	-82.873307
4016	E043	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.544837	-82.910701
4017	C040	I-40	Corrugated Steel	Circular	1	35.574851	-82.975053
4018	C040	I-40	Corrugated Steel	Circular	1	35.576879	-82.980418
4019	F023	I-40	Corrugated Steel	Pipe Arch/Ellipse	1	35.688304	-83.032107
4020	B023	I-40	Corrugated Steel	Circular	1	35.755720	-83.033568
4021	B023	I-40	Corrugated Steel	Circular	3	35.756338	-83.036069
4022	C021	I-40	Corrugated Steel	Pipe Arch/Ellipse	1	35.751443	-83.065607
4023	B021	I-40	Corrugated Steel	Pipe Arch/Ellipse	1	35.754266	-83.068140
4024	B021	I-40	Corrugated Steel	Circular	1	35.764640	-83.077572
4025	B021	I-40	Corrugated Steel	Circular	2	35.771817	-83.086496
4026	A021	I-40	Corrugated Steel	Circular	1	35.773309	-83.089762
4027	G034	US-19	Corrugated Steel	Circular	1	35.501058	-83.148164
4028	F034	US-19	CIP Concrete	Box Culvert	1	35.512513	-83.131848
4029	F043	US-19	CIP Concrete	Box Culvert	1	35.530833	-82.918400
4030	E043	US-19	CIP Concrete	Box Culvert	1	35.532457	-82.914107
4031	F043	US-19	CIP Concrete	Box Culvert	2	35.532801	-82.907174
4032	F046	US-19	CIP Concrete	Box Culvert	1	35.534299	-82.821999
4033	C011	US-23	CIP Concrete	Box Culvert	1	35.440840	-83.073094
4034	C011	US-23	Corrugated Steel	Circular	1	35.445635	-83.067519
4035	C011	US-23	CIP Concrete	Box Culvert	1	35.447026	-83.065986
4036	B011	US-23	CIP Concrete	Box Culvert	1	35.453067	-83.056902
4037	H039	US-23	Asphalt Coated Corrugated Steel	Circular	1	35.478032	-83.011599
4038	H039	US-23	CIP Concrete	Box Culvert	1	35.484592	-83.009468
4039	G039	US-23	Corrugated Steel	Circular	1	35.489375	-83.005614
4040	F056	US-276	CIP Concrete	Box Culvert	1	35.368706	-82.810987
4041	F056	US-276	CIP Concrete	Box Culvert	1	35.367305	-82.811936
4042	F056	US-276	CIP Concrete	Box Culvert	1	35.367035	-82.812308
4043	F056	US-276	CIP Concrete	Box Culvert	1	35.367732	-82.816880
4044	F056	US-276	CIP Concrete	Box Culvert	1	35.369804	-82.816376
4045	E056	US-276	CIP Concrete	Box Culvert	1	35.372747	-82.816017
4046	E056	US-276	CIP Concrete	Box Culvert	1	35.375399	-82.814244
4047	E056	US-276	CIP Concrete	Box Culvert	1	35.375649	-82.813928
4048	E056	US-276	CIP Concrete	Box Culvert	1	35.382526	-82.813377
4049	E056	US-276	CIP Concrete	Box Culvert	1	35.384493	-82.815605
4050	E056	US-276	Pre-Cast Concrete	Box Culvert	1	35.390333	-82.813706
4052	D056	US-276	CIP Concrete	Box Culvert	1	35.401329	-82.810981

Haywood Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4053	D056	US-276	CIP Concrete	Box Culvert	1	35.408636	-82.813010
4054	C056	US-276	CIP Concrete	Box Culvert	1	35.420968	-82.813211
4055	C056	US-276	CIP Concrete	Box Culvert	1	35.425264	-82.813514
4056	C056	US-276	CIP Concrete	Box Culvert	1	35.426389	-82.813301
4057	C056	US-276	CIP Concrete	Box Culvert	1	35.432052	-82.814135
4058	B056	US-276	CIP Concrete	Box Culvert	1	35.442400	-82.813895
4059	B056	US-276	CIP Concrete	Box Culvert	2	35.445231	-82.816210
4060	B056	US-276	CIP Concrete	Box Culvert	2	35.451005	-82.821902
4061	B056	US-276	CIP Concrete	Box Culvert	1	35.449677	-82.829382
4062	A055	US-276	CIP Concrete	Box Culvert	1	35.461062	-82.851024
4063	A055	US-276	CIP Concrete	Box Culvert	1	35.463171	-82.858703
4064	A055	US-276	Corrugated Steel	Pipe Arch/Ellipse	1	35.461475	-82.863080
4065	A054	US-276	CIP Concrete	Box Culvert	1	35.465792	-82.873876
4066	A054	US-276	CIP Concrete	Box Culvert	1	35.470617	-82.884120
4067	A053	US-276	CIP Concrete	Box Culvert	2	35.470909	-82.897343
4068	H043	US-276	CIP Concrete	Box Culvert	1	35.471419	-82.910316
4069	H043	US-276	CIP Concrete	Box Culvert	1	35.472203	-82.915413
4070	H042	US-276	CIP Concrete	Box Culvert	1	35.472535	-82.921193
4071	H042	US-276	CIP Concrete	Box Culvert	1	35.474155	-82.930930
4072	H042	US-276	Pre-Cast Concrete	Circular	1	35.472584	-82.934337
4073	H041	US-276	Pre-Cast Concrete	Circular	1	35.473242	-82.944747
4074	H041	US-276	CIP Concrete	Box Culvert	1	35.475497	-82.955159
4075	H041	US-276	CIP Concrete	Box Culvert	1	35.475096	-82.957700
4076	H041	US-276	Corrugated Steel	Circular	1	35.476558	-82.963395
4077	H041	US-276	Masonry	Box Culvert	1	35.477981	-82.965875
4078	H040	US-276	CIP Concrete	Box Culvert	1	35.479333	-82.969434
4079	F040	US-276	CIP Concrete	Box Culvert	2	35.523131	-82.987880
4080	E039	SR-1310	Pre-Cast Concrete	Circular	1	35.545901	-83.022507
4081	F043	US-19	CIP Concrete	Box Culvert	1	35.530888	-82.899876
4082	F042	US-19	CIP Concrete	Box Culvert	1	35.528236	-82.940263
4083	F041	US-19	CIP Concrete	Box Culvert	1	35.527902	-82.945233
4084	B011	US-23	CIP Concrete	Box Culvert	1	35.455630	-83.050293
4085	C039	US-276	CIP Concrete	Box Culvert	1	35.590279	-83.008878
4086	C039	US-276	Pre-Cast Concrete	Circular	1	35.585233	-83.011455
4087	E038	US-276	Pre-Cast Concrete	Box Culvert	1	35.529160	-83.028471
4088	H039	US-23 BUS	CIP Concrete	Box Culvert	1	35.473355	-82.998123
4089	G040	US-23 BUS	Corrugated Steel	Circular	2	35.493822	-82.982494
4090	A054	NC-110	Asphalt Coated Corrugated Steel	Circular	1	35.471374	-82.884654
4091	H044	NC-110	Asphalt Coated Corrugated Steel	Circular	1	35.480122	-82.881265
4092	H044	NC-110	Asphalt Coated Corrugated Steel	Circular	1	35.490080	-82.877279
4093	G044	NC-110	CIP Concrete	Box Culvert	1	35.495035	-82.868730
4094	G045	NC-110	CIP Concrete	Box Culvert	1	35.503205	-82.856786
4095	G045	NC-110	CIP Concrete	Box Culvert	1	35.504485	-82.854650
4096	F046	NC-110	CIP Concrete	Box Culvert	2	35.522593	-82.837875
4097	F046	NC-110	CIP Concrete	Pipe Arch/Ellipse	1	35.526190	-82.836414
4098	F041	SR-1375	CIP Concrete	Box Culvert	1	35.525480	-82.959576
4099	E041	NC-209	Pre-Cast Concrete	Circular	1	35.547290	-82.952918
4100	D041	NC-209	CIP Concrete	Box Culvert	1	35.556031	-82.951893
4101	C041	NC-209	CIP Concrete	Box Culvert	1	35.572960	-82.956621
4102	C042	NC-209	CIP Concrete	Box Culvert	1	35.583763	-82.943181
4103	B042	NC-209	Pre-Cast Concrete	Circular	1	35.612048	-82.935709
4104	A042	NC-209	CIP Concrete	Box Culvert	1	35.620883	-82.936756
4105	H026	NC-209	Corrugated Steel	Circular	1	35.643160	-82.941078
4106	G026	NC-209	Corrugated Steel	Circular	1	35.667096	-82.941655

Haywood Co.  
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4107	F026	NC-209	CIP Concrete	Box Culvert	1	35.675558	-82.942621
4108	F027	NC-209	CIP Concrete	Box Culvert	3	35.676488	-82.929823
4109	F027	NC-209	Corrugated Steel	Circular	1	35.676312	-82.917778
4110	F027	NC-209	Pre-Cast Concrete	Circular	1	35.675616	-82.914435
4111	G027	NC-209	CIP Concrete	Box Culvert	1	35.674685	-82.912745
4112	G027	NC-209	CIP Concrete	Box Culvert	1	35.675350	-82.911087
4113	F027	NC-209	CIP Concrete	Box Culvert	1	35.676952	-82.908570
4114	G012	NC-215	Other	Circular	1	35.303952	-82.909446
4115	H052	NC-215	Other	Circular	1	35.310600	-82.914315
4116	H052	NC-215	Corrugated Steel	Circular	1	35.321254	-82.911187
4117	H052	NC-215	Asphalt Coated Corrugated Steel	Circular	2	35.326200	-82.909885
4118	F052	NC-215	Asphalt Coated Corrugated Steel	Circular	1	35.351012	-82.912778
4119	E051	NC-215	Corrugated Steel	Pipe Arch/Ellipse	1	35.379862	-82.939426
4120	D052	NC-215	Corrugated Steel	Circular	1	35.397828	-82.937553
4121	A053	NC-215	Corrugated Steel	Circular	1	35.451528	-82.900015
4122	A053	NC-215	Corrugated Steel	Circular	1	35.457397	-82.894635
4123	A053	NC-215	Corrugated Steel	Circular	1	35.457507	-82.893716
4124	A054	NC-215	Corrugated Steel	Circular	1	35.462317	-82.888364
4125	H044	NC-215	Corrugated Steel	Circular	1	35.481456	-82.888397
4126	H044	NC-215	Corrugated Steel	Circular	1	35.482894	-82.887660
4127	H044	NC-215	Corrugated Steel	Circular	1	35.492025	-82.884229
4128	G044	NC-215	Other	Circular	1	35.497088	-82.880419
4129	G045	NC-215	Corrugated Steel	Circular	1	35.507782	-82.861225
4130	F045	NC-215	Asphalt Coated Corrugated Steel	Circular	1	35.521081	-82.848233
4131	D048	SR-1004	Corrugated Steel	Circular	1	35.572265	-82.776529
4132	D048	SR-1004	Corrugated Steel	Circular	1	35.566973	-82.785378
4133	D047	SR-1004	Asphalt Coated Corrugated Steel	Circular	1	35.566007	-82.790354
4134	B056	SR-1104	Corrugated Steel	Circular	1	35.447250	-82.835188
4135	A054	SR-1105	Corrugated Steel	Circular	1	35.469176	-82.868391
4136	B054	SR-1107	Corrugated Steel	Circular	1	35.451422	-82.873473
4138	B054	SR-1107	Corrugated Steel	Pipe Arch/Ellipse	1	35.451982	-82.875557
4139	B054	SR-1107	Corrugated Steel	Circular	1	35.450765	-82.878766
4140	A053	SR-1111	CIP Concrete	Box Culvert	1	35.453993	-82.908505
4141	A052	SR-1115	Corrugated Steel	Circular	1	35.462141	-82.919350
4142	A053	SR-1116	Corrugated Steel	Circular	1	35.462315	-82.913818
4143	A053	SR-1116	Corrugated Steel	Circular	1	35.470153	-82.915776
4144	B053	SR-1119	Asphalt Coated Corrugated Steel	Circular	3	35.444582	-82.914271
4145	B053	SR-1119	Corrugated Steel	Pipe Arch/Ellipse	1	35.445621	-82.914380
4146	B052	SR-1119	Corrugated Steel	Pipe Arch/Ellipse	1	35.449983	-82.919957
4147	A052	SR-1119	Corrugated Steel	Pipe Arch/Ellipse	1	35.450572	-82.922305
4148	B053	SR-1120	Corrugated Steel	Circular	1	35.450383	-82.898393
4149	B053	SR-1120	Asphalt Coated Corrugated Steel	Circular	1	35.448723	-82.897513
4150	C053	SR-1129	Steel Plate	Circular	1	35.421211	-82.910036
4151	H041	SR-1134	Corrugated Steel	Circular	1	35.474891	-82.965261
4152	H041	SR-1134	Corrugated Steel	Circular	1	35.472250	-82.967730
4153	B014	SR-1138	Corrugated Steel	Pipe Arch/Ellipse	1	35.461587	-82.995169
4154	A050	SR-1138	Corrugated Steel	Circular	2	35.455638	-82.986209
4155	A050	SR-1138	Corrugated Steel	Pipe Arch/Ellipse	2	35.454571	-82.983232
4156	A050	SR-1138	Corrugated Steel	Pipe Arch/Ellipse	1	35.448990	-82.977226
4157	B013	SR-1147	Corrugated Steel	Circular	1	35.453769	-83.002444
4158	B013	SR-1140	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.453391	-83.000949
4159	C013	SR-1142	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.446042	-82.997997
4160	C013	SR-1144	Other	Circular	1	35.436305	-83.014589
4161	C013	SR-1146	Corrugated Steel	Circular	1	35.440818	-83.006821

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4162	C011	SR-1156	Corrugated Steel	Pipe Arch/Ellipse	1	35.439106	-83.071869
4163	B011	SR-1158	Corrugated Steel	Pipe Arch/Ellipse	1	35.457752	-83.064654
4164	B011	SR-1159	Asphalt Coated Corrugated Steel	Circular	1	35.457354	-83.052938
4165	B012	SR-1160	Asphalt Coated Corrugated Steel	Circular	1	35.464391	-83.042186
4166	B012	SR-1160	CIP Concrete	Box Culvert	1	35.465464	-83.040502
4167	H038	SR-1160	Corrugated Steel	Pipe Arch/Ellipse	1	35.475131	-83.038084
4168	B012	SR-1161	Corrugated Steel	Pipe Arch/Ellipse	1	35.466828	-83.041114
4169	B012	SR-1168	Asphalt Coated Corrugated Steel	Circular	1	35.466367	-83.034974
4170	H039	SR-1175	Corrugated Steel	Circular	1	35.480091	-83.017700
4171	H039	SR-1177	CIP Concrete	Box Culvert	1	35.483166	-83.011135
4172	G040	SR-1184	CIP Concrete	Box Culvert	1	35.503636	-82.984605
4173	G040	SR-1184	Pre-Cast Concrete	Box Culvert	2	35.502550	-82.987922
4175	F040	SR-1199	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.514170	-82.985672
4176	F039	SR-1204	Asphalt Coated Corrugated Steel	Circular	1	35.517743	-82.997912
4177	F039	SR-1204	Corrugated Steel	Circular	1	35.514545	-83.005589
4178	F037	SR-1210	Corrugated Steel	Pipe Arch/Ellipse	1	35.511648	-83.071098
4179	H038	SR-1217	Corrugated Steel	Pipe Arch/Ellipse	1	35.473816	-83.044974
4180	B010	SR-1218	Asphalt Coated Corrugated Steel	Circular	1	35.455665	-83.077499
4181	B011	SR-1218	Asphalt Coated Corrugated Steel	Circular	1	35.455600	-83.074207
4182	B011	SR-1226	Corrugated Steel	Circular	1	35.461452	-83.056253
4183	B012	SR-1243	CIP Concrete	Box Culvert	1	35.454815	-83.040925
4184	B012	SR-1243	CIP Concrete	Box Culvert	1	35.454949	-83.037539
4185	H039	SR-1244	CIP Concrete	Box Culvert	1	35.483360	-83.011794
4186	H039	SR-1244	CIP Concrete	Box Culvert	1	35.484371	-83.010256
4187	F040	SR-1255	Pre-Cast Concrete	Box Culvert	1	35.515445	-82.980849
4188	G036	SR-1260	Corrugated Steel	Circular	1	35.500730	-83.077611
4189	G036	SR-1260	Asphalt Coated Corrugated Steel	Circular	1	35.501134	-83.080167
4190	G036	SR-1260	Corrugated Steel	Circular	1	35.499283	-83.081261
4191	G036	SR-1260	Asphalt Coated Corrugated Steel	Circular	1	35.498835	-83.077357
4192	G037	SR-1260	Corrugated Steel	Circular	1	35.501167	-83.074206
4193	G036	SR-1264	Asphalt Coated Corrugated Steel	Circular	1	35.503396	-83.078000
4194	E033	SR-1300	Corrugated Steel	Circular	1	35.534957	-83.162896
4195	F038	SR-1307	Corrugated Steel	Pipe Arch/Ellipse	1	35.520745	-83.046315
4196	F037	SR-1307	Corrugated Steel	Circular	1	35.515269	-83.065703
4197	E038	SR-1309	Corrugated Steel	Circular	1	35.536634	-83.030876
4198	D039	SR-1311	CIP Concrete	Box Culvert	2	35.550850	-83.017962
4199	D038	SR-1313	CIP Concrete	Box Culvert	2	35.561306	-83.034472
4200	D038	SR-1313	Corrugated Steel	Pipe Arch/Ellipse	2	35.561473	-83.034954
4201	D038	SR-1318	Corrugated Steel	Circular	2	35.564871	-83.051032
4202	D037	SR-1318	Corrugated Steel	Circular	3	35.564728	-83.051883
4203	D037	SR-1318	Corrugated Steel	Circular	1	35.564772	-83.060679
4204	C036	SR-1318	Corrugated Steel	Circular	1	35.571812	-83.080881
4205	C037	SR-1319	Corrugated Steel	Circular	1	35.569276	-83.053163
4206	C039	SR-1322	Corrugated Steel	Pipe Arch/Ellipse	1	35.575714	-83.017394
4207	B039	SR-1326	Corrugated Steel	Circular	1	35.598256	-83.011652
4208	B038	SR-1331	Asphalt Coated Corrugated Steel	Circular	1	35.609101	-83.041058
4209	B038	SR-1331	Asphalt Coated Corrugated Steel	Circular	1	35.606973	-83.051360
4210	D027	SR-1334	Corrugated Steel	Circular	1	35.728327	-82.928877
4211	D027	SR-1334	Corrugated Steel	Pipe Arch/Ellipse	1	35.722983	-82.927032
4212	E027	SR-1334	Corrugated Steel	Circular	1	35.705074	-82.929498
4213	D027	SR-1335	Corrugated Steel	Pipe Arch/Ellipse	1	35.722929	-82.926433
4214	D027	SR-1335	Corrugated Steel	Circular	1	35.723346	-82.926248
4215	E026	SR-1336	Corrugated Steel	Circular	1	35.701270	-82.947346
4216	F025	SR-1338	Asphalt Coated Corrugated Steel	Circular	1	35.677259	-82.967398

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4217	F025	SR-1338	CIP Concrete	Box Culvert	2	35.678645	-82.981341
4218	F024	SR-1338	Corrugated Steel	Circular	2	35.680661	-82.986765
4219	H024	SR-1338	Corrugated Steel	Circular	1	35.651625	-83.000785
4220	F025	SR-1341	Corrugated Steel	Pipe Arch/Ellipse	1	35.690243	-82.976091
4221	F024	SR-1344	Corrugated Steel	Circular	1	35.682467	-83.000183
4222	F024	SR-1345	Asphalt Coated Corrugated Steel	Circular	1	35.675866	-83.003204
4223	G022	SR-1347	Corrugated Steel	Circular	1	35.662836	-83.042519
4224	H024	SR-1348	Asphalt Coated Corrugated Steel	Circular	1	35.638738	-83.006223
4225	H023	SR-1348	Asphalt Coated Corrugated Steel	Circular	1	35.638954	-83.009574
4226	A041	SR-1349	Corrugated Steel	Circular	1	35.615721	-82.969314
4227	A040	SR-1349	Corrugated Steel	Circular	1	35.617917	-82.991542
4228	G025	SR-1351	Asphalt Coated Corrugated Steel	Circular	1	35.659229	-82.979359
4229	H025	SR-1352	Corrugated Steel	Circular	1	35.641164	-82.972357
4230	H025	SR-1352	Corrugated Steel	Circular	1	35.642373	-82.970004
4231	A041	SR-1355	Asphalt Coated Corrugated Steel	Circular	1	35.619100	-82.968758
4232	A041	SR-1355	Corrugated Steel	Circular	1	35.614492	-82.965801
4233	B041	SR-1355	Asphalt Coated Corrugated Steel	Circular	1	35.611621	-82.962534
4234	B042	SR-1355	Corrugated Steel	Circular	1	35.602751	-82.942877
4235	B042	SR-1356	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.603124	-82.943025
4236	B042	SR-1356	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.604887	-82.944827
4237	C041	SR-1362	Corrugated Steel	Circular	1	35.588123	-82.968431
4238	C040	SR-1364	Corrugated Steel	Circular	1	35.579663	-82.975417
4239	C041	SR-1365	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.581682	-82.959016
4240	C040	SR-1366	Corrugated Steel	Circular	1	35.574051	-82.976708
4241	E041	SR-1372	Asphalt Coated Corrugated Steel	Circular	1	35.533476	-82.965283
4242	E041	SR-1372	Asphalt Coated Corrugated Steel	Circular	1	35.535480	-82.967181
4243	E040	SR-1374	Corrugated Steel	Circular	1	35.538479	-82.975342
4244	F041	SR-1376	Asphalt Coated Corrugated Steel	Circular	1	35.527462	-82.961466
4245	E041	SR-1376	Corrugated Steel	Circular	1	35.532112	-82.965476
4246	E041	SR-1376	Corrugated Steel	Circular	1	35.532651	-82.970025
4247	D037	SR-1385	Corrugated Steel	Circular	1	35.567214	-83.070135
4248	G024	SR-1386	Asphalt Coated Corrugated Steel	Circular	1	35.653913	-82.983903
4249	F039	SR-1391	Corrugated Steel	Circular	1	35.528194	-82.997199
4250	A042	SR-1501	Asphalt Coated Corrugated Steel	Circular	1	35.629465	-82.928031
4251	B042	SR-1503	Corrugated Steel	Circular	1	35.598975	-82.925334
4252	B043	SR-1503	Corrugated Steel	Pipe Arch/Ellipse	1	35.598141	-82.921345
4253	B044	SR-1503	Asphalt Coated Corrugated Steel	Circular	1	35.606654	-82.887626
4254	A043	SR-1505	Corrugated Steel	Circular	1	35.626399	-82.897345
4255	H028	SR-1505	Corrugated Steel	Pipe Arch/Ellipse	1	35.647013	-82.889315
4256	B044	SR-1508	Corrugated Steel	Circular	1	35.602370	-82.889815
4257	C044	SR-1509	Asphalt Coated Corrugated Steel	Circular	1	35.576674	-82.868859
4258	D045	SR-1509	Corrugated Steel	Circular	1	35.574272	-82.868165
4259	D045	SR-1509	Corrugated Steel	Circular	1	35.563410	-82.860331
4260	C042	SR-1512	Corrugated Steel	Circular	1	35.580528	-82.936600
4261	C043	SR-1512	Asphalt Coated Corrugated Steel	Circular	1	35.581115	-82.919186
4262	C043	SR-1512	Corrugated Steel	Pipe Arch/Ellipse	1	35.580643	-82.917088
4263	C043	SR-1512	Corrugated Steel	Circular	1	35.579804	-82.915799
4264	C042	SR-1513	Corrugated Steel	Circular	1	35.577979	-82.939593
4265	D042	SR-1513	Corrugated Steel	Pipe Arch/Ellipse	1	35.567575	-82.940027
4266	D042	SR-1513	Corrugated Steel	Pipe Arch/Ellipse	1	35.564623	-82.938939
4267	E042	SR-1513	Asphalt Coated Corrugated Steel	Circular	1	35.547062	-82.934300
4268	E042	SR-1513	Corrugated Steel	Circular	1	35.540123	-82.925417
4269	E043	SR-1513	Corrugated Steel	Circular	1	35.535125	-82.917811
4270	E043	SR-1513	CIP Concrete	Box Culvert	2	35.535925	-82.907616

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4271	E043	SR-1513	Corrugated Steel	Circular	1	35.539123	-82.893768
4272	E044	SR-1513	Corrugated Steel	Circular	2	35.542762	-82.892515
4273	E044	SR-1513	Corrugated Steel	Circular	2	35.543487	-82.890030
4274	D042	SR-1514	Asphalt Coated Corrugated Steel	Circular	1	35.569397	-82.928169
4275	E041	SR-1523	CIP Concrete	Box Culvert	2	35.533216	-82.946522
4276	E042	SR-1523	CIP Concrete	Box Culvert	1	35.537807	-82.925515
4277	E043	SR-1523	CIP Concrete	Box Culvert	1	35.534445	-82.914590
4278	E043	SR-1523	CIP Concrete	Box Culvert	1	35.533177	-82.906583
4279	F043	SR-1523	CIP Concrete	Box Culvert	1	35.531912	-82.901438
4280	E043	SR-1523	CIP Concrete	Box Culvert	1	35.533348	-82.895614
4281	E044	SR-1523	CIP Concrete	Box Culvert	1	35.538413	-82.880992
4282	E044	SR-1523	CIP Concrete	Box Culvert	1	35.536596	-82.875095
4283	E042	SR-1531	CIP Concrete	Box Culvert	2	35.532353	-82.930555
4284	E043	SR-1535	Asphalt Coated Corrugated Steel	Circular	1	35.546745	-82.903897
4285	E043	SR-1535	Corrugated Steel	Circular	1	35.550327	-82.902087
4286	E043	SR-1535	Asphalt Coated Corrugated Steel	Circular	1	35.550805	-82.901102
4287	D044	SR-1545	Corrugated Steel	Pipe Arch/Ellipse	1	35.554950	-82.876319
4288	D044	SR-1545	CIP Concrete	Box Culvert	1	35.563288	-82.882249
4289	D045	SR-1546	Corrugated Steel	Pipe Arch/Ellipse	1	35.563914	-82.866846
4290	E044	SR-1550	CIP Concrete	Box Culvert	2	35.553081	-82.874088
4291	E046	SR-1592	Corrugated Steel	Pipe Arch/Ellipse	1	35.542781	-82.840508
4292	F046	SR-1594	Asphalt Coated Corrugated Steel	Circular	1	35.534765	-82.827500
4293	E047	SR-1599	Corrugated Steel	Circular	1	35.539669	-82.795440
4294	E047	SR-1599	Asphalt Coated Corrugated Steel	Circular	1	35.542034	-82.793196
4295	E047	SR-1600	Pre-Cast Concrete	Circular	1	35.536828	-82.791008
4296	D047	SR-1606	CIP Concrete	Box Culvert	1	35.560170	-82.803994
4297	D047	SR-1606	Asphalt Coated Corrugated Steel	Circular	1	35.572858	-82.808115
4298	D046	SR-1613	CIP Concrete	Box Culvert	1	35.562387	-82.830733
4299	D046	SR-1613	CIP Concrete	Box Culvert	1	35.566944	-82.829382
4300	D046	SR-1613	CIP Concrete	Box Culvert	1	35.571462	-82.830259
4301	C046	SR-1613	CIP Concrete	Box Culvert	2	35.581647	-82.830412
4302	C046	SR-1613	Asphalt Coated Corrugated Steel	Circular	1	35.587647	-82.830142
4303	B046	SR-1613	Corrugated Steel	Circular	1	35.606529	-82.824769
4304	B046	SR-1613	Asphalt Coated Corrugated Steel	Circular	1	35.609904	-82.825868
4305	C046	SR-1619	Corrugated Steel	Circular	1	35.585597	-82.826486
4306	C046	SR-1619	Corrugated Steel	Pipe Arch/Ellipse	1	35.585494	-82.825483
4307	C046	SR-1619	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.588445	-82.820585
4308	B046	SR-1622	CIP Concrete	Box Culvert	1	35.607146	-82.817923
4309	D046	SR-1626	Corrugated Steel	Pipe Arch/Ellipse	1	35.559035	-82.836607
4310	E043	SR-1634	Asphalt Coated Corrugated Steel	Circular	1	35.544955	-82.910725
4311	E044	SR-1635	Corrugated Steel	Circular	1	35.548709	-82.889349
4312	E046	SR-1637	Corrugated Steel	Circular	1	35.555483	-82.830947
4313	B046	SR-1645	Asphalt Coated Corrugated Steel	Circular	2	35.604807	-82.828165
4314	C042	SR-1649	CIP Concrete	Box Culvert	2	35.579873	-82.945022
4315	C041	SR-1649	Pre-Cast Concrete	Box Culvert	1	35.577638	-82.948103
4316	E042	SR-1653	Asphalt Coated Corrugated Steel	Circular	1	35.549706	-82.939313
4317	E042	SR-1654	Asphalt Coated Corrugated Steel	Circular	1	35.549011	-82.931965
4318	E044	SR-1659	Corrugated Steel	Circular	1	35.550672	-82.888127
4319	F042	SR-1661	Corrugated Steel	Circular	1	35.530156	-82.944147
4320	A042	SR-1662	Corrugated Steel	Circular	2	35.615932	-82.934115
4321	F042	SR-1800	Corrugated Steel	Circular	1	35.523383	-82.938763
4322	F042	SR-1800	CIP Concrete	Box Culvert	1	35.527222	-82.930327
4323	F042	SR-1800	CIP Concrete	Box Culvert	1	35.528213	-82.930726
4324	G041	SR-1802	Asphalt Coated Corrugated Steel	Circular	3	35.506047	-82.960268

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4325	G041	SR-1802	Corrugated Steel	Circular	1	35.503640	-82.944622
4326	H041	SR-1810	Corrugated Steel	Pipe Arch/Ellipse	1	35.486951	-82.965237
4327	H041	SR-1812	Asphalt Coated Corrugated Steel	Circular	1	35.483732	-82.962632
4328	H041	SR-1812	Corrugated Steel	Pipe Arch/Ellipse	1	35.477959	-82.963196
4329	G041	SR-1816	Corrugated Steel	Circular	1	35.492841	-82.947712
4330	H042	SR-1817	CIP Concrete	Box Culvert	1	35.474613	-82.931303
4331	H042	SR-1817	CIP Concrete	Box Culvert	1	35.474734	-82.934412
4332	H042	SR-1817	CIP Concrete	Box Culvert	1	35.474889	-82.937881
4333	G041	SR-1818	CIP Concrete	Box Culvert	1	35.496858	-82.950754
4334	G042	SR-1818	Corrugated Steel	Circular	1	35.504186	-82.931324
4335	F043	SR-1818	Corrugated Steel	Circular	1	35.514833	-82.915133
4336	F043	SR-1818	Corrugated Steel	Circular	2	35.524711	-82.913390
4337	F043	SR-1819	Corrugated Steel	Circular	1	35.517302	-82.906697
4338	F043	SR-1821	Corrugated Steel	Circular	1	35.522741	-82.899939
4339	F043	SR-1821	Corrugated Steel	Circular	1	35.522734	-82.899935
4340	F043	SR-1823	Corrugated Steel	Pipe Arch/Ellipse	1	35.514155	-82.915226
4341	F043	SR-1823	Corrugated Steel	Circular	1	35.512610	-82.913804
4342	G044	SR-1823	Corrugated Steel	Circular	1	35.511348	-82.872515
4343	G043	SR-1824	Asphalt Coated Corrugated Steel	Circular	1	35.508439	-82.907628
4344	F046	SR-1835	Corrugated Steel	Circular	1	35.521608	-82.816352
4345	F046	SR-1836	Corrugated Steel	Circular	2	35.534604	-82.819815
4346	G046	SR-1847	Corrugated Steel	Circular	1	35.507760	-82.831692
4347	G047	SR-1854	Corrugated Steel	Pipe Arch/Ellipse	1	35.514697	-82.810626
4348	G047	SR-1854	Corrugated Steel	Circular	1	35.502917	-82.802751
4349	H047	SR-1854	Corrugated Steel	Circular	1	35.493871	-82.806768
4350	G046	SR-1858	Corrugated Steel	Circular	1	35.500681	-82.823711
4351	G045	SR-1862	Asphalt Coated Corrugated Steel	Circular	1	35.505137	-82.851728
4352	G045	SR-1867	Corrugated Steel	Circular	1	35.500098	-82.857685
4353	H045	SR-1867	Corrugated Steel	Circular	1	35.491365	-82.854769
4354	H046	SR-1870	Asphalt Coated Corrugated Steel	Circular	1	35.484156	-82.830643
4355	H044	SR-1871	Corrugated Steel	Circular	1	35.486851	-82.872822
4356	H044	SR-1871	Asphalt Coated Corrugated Steel	Circular	1	35.486003	-82.864131
4357	H046	SR-1871	Asphalt Coated Corrugated Steel	Circular	1	35.481669	-82.829561
4359	C057	SR-1887	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.433596	-82.797190
4360	D057	SR-1890	Corrugated Steel	Pipe Arch/Ellipse	1	35.400586	-82.794890
4361	H047	SR-1905	Asphalt Coated Corrugated Steel	Circular	1	35.489456	-82.804083
4362	H046	SR-1917	Asphalt Coated Corrugated Steel	Circular	1	35.483249	-82.836131
4363	H046	SR-1917	Corrugated Steel	Circular	1	35.483097	-82.836156
4364	H043	SR-1924	CIP Concrete	Box Culvert	1	35.473174	-82.902183
4365	H043	SR-1924	Corrugated Steel	Pipe Arch/Ellipse	2	35.473122	-82.898626
4366	F041	SR-1929	Asphalt Coated Corrugated Steel	Circular	1	35.527669	-82.946003
4367	B056	SR-1932	Corrugated Steel	Circular	1	35.452787	-82.821237
4368	F042	SR-1933	Asphalt Coated Corrugated Steel	Circular	1	35.525154	-82.939348
4369	F045	SR-1948	Asphalt Coated Corrugated Steel	Circular	1	35.532956	-82.849563
4370	G045	SR-1950	CIP Concrete	Box Culvert	2	35.511969	-82.848615
4371	C023	RMP-3700	CIP Concrete	Box Culvert	2	35.737257	-83.024392
4372	H039	RMP-3755	Corrugated Steel	Pipe Arch/Ellipse	1	35.479464	-83.010706
4373	F040	US-276	CIP Concrete	Box Culvert	2	35.525195	-82.987395
4374	H041	US-276	CIP Concrete	Box Culvert	1	35.478808	-82.967806
4375	B012	US-23	Steel Plate	Circular	1	35.457618	-83.030128
4376	D045	SR-1582	Corrugated Steel	Circular	1	35.558567	-82.851329
4377	H042	US-276	Corrugated Steel	Circular	1	35.474170	-82.930892
4378	A041	SR-1355	Corrugated Steel	Circular	1	35.614497	-82.965810
4379	G025	SR-1351	Asphalt Coated Corrugated Steel	Circular	1	35.658508	-82.980342



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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4380	H044	SR-1898	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.482324	-82.886812